

ABSTRACT OF THE DISCLOSURE

An electric lock arrangement includes a circuit board installed in the mouse of a computer, the circuit board having a plurality of interface connectors, each interface connector having

5 an insertion slot electrically connected to the internal circuit of the mouse and two upright spring rods at two sides of the insertion slot, the upright spring rods each having a horizontally inwardly extended rounded protruding portion, and an encryption card for insertion into one interface connector to provide a code signal to

10 the computer for enabling the computer to copy a coded software, the encryption card having two rounded retaining recesses respectively disposed in two opposite vertical sidewalls thereof and adapted to receive the horizontally inwardly rounded extended protruding portion of each of the upright spring rods of one

15 interface connector, and a plug unit for insertion into the insertion slot of one interface connector to electrically connect the encryption card to the mouse and the computer.